# ➢ ILX: Extending the .NET Common IL for Functional Language Interoperability (2001) (Make)

Corrections) (1 citation)

Don Syme

Electronic Notes in Theoretical Computer Science

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Abstract: This paper describes several extensions to the .NET Common Intermediary Language (CIL), each of which is designed to enable easier implementation of typed high-level programming languages on the .NET platform, and to promote closer integration and interoperability between these languages. In particular we aim for easier interoperability between components whose interfaces are expressed using function types, discriminated unions and parametric polymorphism, regardless of the languages in which... (Update)

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